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Fred Dacimo
Site Vice President
Administration

October 25, 2004
Indian Point Unit No. 2
Docket Nos. 50-247
NL-04-127

Document Control Desk
U.S. Nuclear Regulatory Commission
Mail Stop O-P1-17
Washington, DC 20555-0001

Subject: Licensee Event Report # 2004-001-00, "Manual Reactor Trip Due to Oscillating Feedwater Flow and Steam Generator Level with Flow Perturbations Caused by a Degraded Feed Water Regulating Valve"

Dear Sir:

The attached Licensee Event Report (LER) 2004-001-00 is the follow-up written report submitted in accordance with 10 CFR 50.73. This event is of the type defined in 10 CFR 50.73(a)(2)(iv) for an event recorded in the Entergy corrective action process as Condition Report CR-IP2-2004-04043.

There are no commitments contained in this letter. Should you or your staff have any questions regarding this matter, please contact Mr. Patric W. Conroy, Manager, Licensing, Indian Point Energy Center at (914) 734-6668.

Sincerely,

A handwritten signature in black ink, appearing to read "Dacimo", written in a cursive, flowing style.

Fred R. Dacimo
Site Vice President
Indian Point Energy Center

Attachment: LER-2004-001-00

cc:

Mr. Samuel J. Collins
Regional Administrator – Region I
U.S. Nuclear Regulatory Commission
475 Allendale Road
King of Prussia, PA 19406-1415

Resident Inspector's Office
U.S. Nuclear Regulatory Commission
Indian Point Unit 2
P.O. Box 59
Buchanan, NY 10511-0059

Mr. Paul Eddy
State of New York Public Service Commission
3 Empire Plaza
Albany, NY 12223-1350

INPO Record Center
700 Galleria Parkway
Atlanta, Georgia 30339-5957

LICENSEE EVENT REPORT (LER)

Estimated burden per response to comply with this mandatory collection request: 50 hours. Reported lessons learned are incorporated into the licensing process and fed back to industry. Send comments regarding burden estimate to the Records and FOIA/Privacy Service Branch (T-5 F52), U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202, (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.

1. FACILITY NAME

INDIAN POINT 2

2. DOCKET NUMBER

05000-247

3. PAGE

1 OF 6

4. TITLE Manual Reactor Trip Due to Oscillating Feedwater Flow and Steam Generator Level with Flow Perturbations Caused by a Degraded Feed Water Regulating Valve

5. EVENT DATE

MONTH	DAY	YEAR
09	01	2004

6. LER NUMBER

YEAR	SEQUENTIAL NUMBER	REV. NO.
2004	001	00

7. REPORT DATE

MONTH	DAY	YEAR
10	25	2004

8. OTHER FACILITIES INVOLVED

FACILITY NAME	DOCKET NUMBER
	05000

9. OPERATING MODE

1

10. POWER LEVEL

100%

11. THIS REPORT IS SUBMITTED PURSUANT TO THE REQUIREMENTS OF 10 CFR §: (Check all that apply)

- | | | | |
|---|---|--|---|
| <input type="checkbox"/> 20.2201(b) | <input type="checkbox"/> 20.2203(a)(3)(i) | <input type="checkbox"/> 50.73(a)(2)(i)(C) | <input type="checkbox"/> 50.73(a)(2)(vii) |
| <input type="checkbox"/> 20.2201(d) | <input type="checkbox"/> 20.2203(a)(3)(ii) | <input type="checkbox"/> 50.73(a)(2)(ii)(A) | <input type="checkbox"/> 50.73(a)(2)(viii)(A) |
| <input type="checkbox"/> 20.2203(a)(1) | <input type="checkbox"/> 20.2203(a)(4) | <input type="checkbox"/> 50.73(a)(2)(ii)(B) | <input type="checkbox"/> 50.73(a)(2)(viii)(B) |
| <input type="checkbox"/> 20.2203(a)(2)(i) | <input type="checkbox"/> 50.36(c)(1)(i)(A) | <input type="checkbox"/> 50.73(a)(2)(iii) | <input type="checkbox"/> 50.73(a)(2)(ix)(A) |
| <input type="checkbox"/> 20.2203(a)(2)(ii) | <input type="checkbox"/> 50.36(c)(1)(ii)(A) | <input checked="" type="checkbox"/> 50.73(a)(2)(iv)(A) | <input type="checkbox"/> 50.73(a)(2)(x) |
| <input type="checkbox"/> 20.2203(a)(2)(iii) | <input type="checkbox"/> 50.36(c)(2) | <input type="checkbox"/> 50.73(a)(2)(v)(A) | <input type="checkbox"/> 73.71(a)(4) |
| <input type="checkbox"/> 20.2203(a)(2)(iv) | <input type="checkbox"/> 50.46(a)(3)(ii) | <input type="checkbox"/> 50.73(a)(2)(v)(B) | <input type="checkbox"/> 73.71(a)(5) |
| <input type="checkbox"/> 20.2203(a)(2)(v) | <input type="checkbox"/> 50.73(a)(2)(i)(A) | <input type="checkbox"/> 50.73(a)(2)(v)(C) | <input type="checkbox"/> OTHER |
| <input type="checkbox"/> 20.2203(a)(2)(vi) | <input type="checkbox"/> 50.73(A)(2)(I)(B) | <input type="checkbox"/> 50.73(a)(2)(v)(D) | |

Specify in Abstract below or
in NRC Form 366A

12. LICENSEE CONTACT FOR THIS LER

NAME

Tom Orlando

TELEPHONE NUMBER (Include Area Code)

(914) 736-8340

13. COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT

CAUSE	SYSTEM	COMPONENT	MANUFACTURER	REPORTABLE TO EPIX	CAUSE	SYSTEM	COMPONENT	MANUFACTURER	REPORTABLE TO EPIX
D	SJ	FCV	C635	Y					

14. SUPPLEMENTAL REPORT EXPECTED

☐ YES (If yes, complete 15. EXPECTED SUBMISSION DATE) ☒ NO

15. EXPECTED SUBMISSION DATE

MONTH	DAY	YEAR

16. ABSTRACT (Limit to 1400 spaces, i.e., approximately 15 single-spaced type written lines)

On September 1, 2004, at approximately 0005 hours, Operations manually tripped the reactor as a result of oscillating Feedwater (FW) flow and 22 Steam Generator (SG) level with flow perturbations and FW pipe movement in the Auxiliary FW Pump Building. All control rods fully inserted and all primary systems functioned properly. The 22 FW flow control valve (FCV)-427 failed to fully close. Operators initiated 22 FW isolation by closing the 22 FW isolation valves. At 0021 hours, a 22 SG High-High level trip was actuated at 73% SG level initiating closure of the Main FW pump discharge valves and Main FW and Low Flow FW regulating and isolation valves. The plant was stabilized in hot standby with decay heat being removed by the main condenser. Offsite power remained available and therefore the emergency diesel generators did not start. The Auxiliary FW (AFW) system automatically started as a result of a SG low level normally experienced on trips from full power. The cause of the event was a disengaged valve cage in FCV-427 from the valve body web. The cause of the valve cage loosening was improper installation in 1997 due to inadequate guidance in the maintenance procedure used to verify that the cage was fully seated and properly torqued into the valve body web. Significant corrective actions were inspection and repair of FCV-427 with revised guidance and revision of the valve maintenance procedure (AOV-B-012-A) to incorporate steps to verify that the cage is fully engaged and torqued into the valve body. The event had no effect on public health and safety.

LICENSEE EVENT REPORT (LER)

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		2004	001	00	

NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

Note: The Energy Industry Identification System Codes are identified within brackets { }

DESCRIPTION OF EVENT

On September 1, 2004, at approximately 0005 hours, while at 100% steady state reactor power, Operations manually tripped {JC} the reactor {RCT} as a result of oscillating Feedwater (FW) {SJ} flow and 22 Steam Generator (SG) {SB} level with flow perturbations and FW pipe {P} movement in the Auxiliary FW (AFW) Pump Building {NF}. Prior to the transient, on August 31, at 2348 hours, while operating at 100% reactor power, with SG level control {JB} in AUTO, 22 SG narrow range (NR) level records show two cycles of level changes of approximately 2% and correction in automatic between 2348 hours and 2356 hours with no operator action. Subsequently, at 2356 hours, operators observed 22 SG NR level starting to decrease from a normal value of 49% to 30% with a 5% deviation alarm annunciated at 44%. CR operators observed oscillating FW flow and erratic behavior of the 22 Main FW regulating valve FCV-427 {FCV}. At 0001 hours, Operators entered Abnormal Operating Procedure 2AOP-FW-1 and placed the FW regulating valve (FCV-427) in manual and attempted to increase FW flow in 22 SG without success. Excessive FW flow oscillations continued. Operators then opened low flow bypass valve FCV-427L to increase SG level which started 22 SG level increasing at a level of 30%. At approximately 35% SG level valve FCV-427L was returned to closed. At approximately 0004 hours, a Nuclear Plant Operator (NPO) in the AFW Pump Building reported to the control room loud noises due to flow perturbations and pipe movement. Based on plant conditions, the Control Room Supervisor (CRS) directed a manual reactor trip (RT) {JC}. All control rods {AA} fully inserted and all primary systems functioned properly. The 22 FW regulating valve FCV-427 failed to fully close. Operators initiated FW isolation by closing FW motor operated isolation valves (MOV) BFD-5-1 {ISV} and BFD-90-1 {ISV}. At 0021 hours, a 22 SG high level trip {JB} was actuated at 73% SG level, initiating automatic closure of the Main FW Pump motor operated discharge valves (BFD-2-21 and BFD-2-22), Main FW and Low Flow FW regulating and isolation valves, and trip of the turbine driven Main FW Pumps. The plant was stabilized in hot standby with decay heat being removed by the main condenser {SG}. Offsite power remained available and therefore the emergency diesel generators {EK} did not start. The AFW System {BA} automatically started as a result of a SG low level normally experienced on trips from full power. FW regulating valve FCV-427 is a Copes-Vulcan {C635} globe valve {V} with Copes-Vulcan actuator Model D-1000-160. The valve has a positioner to perform its modulating function and 3 solenoids {SOL} attached to the actuator for fast closure.

CR operators observed the rod bottom lights, Reactor Trip (RT) First Out Annunciator (Manual Trip). The plant was stabilized in hot standby with decay heat being released to the main condenser via the steam dump valves {V}.

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NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

At 0746 hours, an 8-hour non-emergency notification was made to the NRC for an AFW actuation and a reactor trip (RT) (Incident Log No. 42003) under 10CFR50.72(b)(3)(iv)(A). Subsequently, at 1120 hours, a corrected notification was made for a four hour non-emergency notification for a Reactor Protection System (RPS) actuation in accordance with 10CFR50.72(b)(2)(iv)(B) with a note that the 4-hour report was made late. Operations recorded the RT event in the corrective action program (CAP) as Condition Report CR-IP2-2004-04043. A post transient evaluation was performed on September 1, 2004.

A non-intrusive inspection was performed of the remaining FW regulating valves (FCV-417, FCV-437, FCV-447) to verify that their valve cage had not unthreaded from the valve body web. The verification was done by obtaining the maximum stroke capability of the FCV and relating that to a point at which the valve stem is connected into the actuator yoke (Measurements of the FCVs exposed stem threads and actuator posts were compared to the available actuator travel). These measurements provided reasonable assurance that the remaining FCV cages were properly threaded into their body webs. Following plant shutdown a walk down was performed of the four (4) FW lines inside containment {NH} and FW and AFW piping outside containment for any impacts of the FW flow perturbations. There were no indications of excessive movement or damage to the insulation, supports or piping above the 95 foot elevation of containment nor was there any observed signs of excessive movements, support damage, support impacts/scarring, or insulation damage on FW lines to SG-21, SG-22, SG-23, SG-24 on any containment elevations. For FW and AFW piping outside containment, no piping or support damage was evident due to pipe movements from the flow perturbations. FW piping inside and outside containment showed some light powder insulation dust on the floor indicative of pipe vibration.

CAUSE OF EVENT

The cause of the manual RT was oscillating FW flow and 22 SG level from an erratic FCV-427 with piping pulsations and FW pipe movement. The cause of the oscillating FW flow and 22 SG level was a faulty FW regulating valve FCV-427. The flow perturbations and pipe movement in downstream piping to the 22 SG was a result of FW flow transients. The cause of the faulty FW regulating valve FCV-427 was a disengaged valve cage from the valve body web. The valve cage had loosened over time to the point where the cage had disengaged from the valve body allowing the cage to be free floating within the valve body and susceptible to movement about the valve plug and body. The cause of the valve cage loosening was improper installation in 1997 due to inadequate guidance in the maintenance procedure (AOV-B-012-A) used to verify that the cage was fully seated and properly torqued into the valve body web. The procedure (AOV-B-012-A) did not include a requirement to inspect or verify the cage was threaded into the valve body until the mating surfaces were metal to metal prior to using the HYTORC machine to apply the final pass at the specified torque value. The procedure only provided a torque value for the cage installation.

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NARRATIVE (If more space is required, use additional copies of NRC Form 366A) (17)

Contributing causes included the following: 1) Mechanical valve failure from the phenomenon of relaxation of a threaded fastener over time as a result of thermal cycles and normal forces imposed by system flow that assist in loosening the cage. 2) Lack of a questioning attitude by the supervisors and maintenance crew during the installation of the valve cage to question if the cage was properly torqued to its intended value. 3) Procedural weakness of scheduled preventive maintenance (PM) on FCV-427 in January 1999, to identify that the cage was not torqued into the valve body properly because the PM did not include a step for verifying that the torque was adequate. 4) Lack of adequate procedural guidance on the use of the HYTORC machine and inadequate training on inherent error traps that are associated with its use contributed to the improper use of the HYTORC machine. 5) Process weakness identified after review of M&TE. A calibrated HYTORC head that was used to torque FCV-427 in 1997 was retired within one calibration cycle after use based on the vendor's recommendation. There was no calibration data at the end of the calibration period since the equipment was retired. The normal process would be to perform an evaluation on everything that the equipment was used on in the past calibration cycle but no evaluation could be found.

The cause of FW pipe vibration and movement was due to flow perturbations as a result of FW hydraulic/harmonic resonance from the change in stroke length of the valve actuator and actuator spring constant and a change in FW flow pattern when the low flow pathway was opened and closed.

CORRECTIVE ACTIONS

The following corrective actions have been or will be performed under the CAP to address the causes of this event and prevent recurrence.

1. Performed troubleshooting, repair in accordance with revised guidance, testing of FW regulating valve FCV-427 and returned the valve to service. FCV-427 was disassembled and the valve cage/trim assembly replaced. During installation, the new cage was verified to be fully seated into the valve body web prior to torquing.
2. Revised procedure AOV-B-012-A to include steps to verify that the cage is fully engaged and torqued into the valve body. These steps as a minimum consist of manual torquing until metal to metal is achieved, a visual inspection of the seating surfaces, and a stack up measurement from the top of the cage to compare to the expected value. Also incorporated is a step to verify the cage torque whenever internal work is performed on the valve.
3. The need for a periodic PM to retorquing the valve cages will be determined based on findings during the IP-2 Refueling Outage (October 22-November 19).
4. A meeting was conducted with the maintenance staff to review the event and reinforce management's expectations on a questioning attitude.
5. An assessment will be performed to determine the need for a procedure for using a HYTORC machine and to revise the associated training lesson plans to include common error traps and determine the need for any additional training or qualification on the use of a HYTORC machine. The assessment is scheduled for completion by December 31, 2004.

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6. An evaluation will be performed to identify any equipment affected by HYTORC machine TW-039-91 used to torque FCV-427 in 1997 and a justification prepared or corrective action performed on the identified equipment. The evaluation is scheduled to be completed by December 31, 2004.

EVENT ANALYSIS

The event is reportable under 10CFR50.73(a)(2)(iv)(A). The licensee shall report any event or condition that resulted in manual or automatic actuation of any of the systems listed under 10CFR50.73(a)(2)(iv)(B). Systems to which the requirements of 10CFR50.73(a)(2)(iv)(A) apply for this event include the reactor protection system (RPS) including reactor scram or reactor trip, and AFWS.

This event meets the reporting criteria because the RPS was actuated by manual trip and the AFWS actuated on low level due to steam generator level changes in response to the manual RT, which occurs after a RT from full power as a result of SG shrink. After the RT a high SG level (SGL) actuation occurred for the 22 SG due to failure of FCV-427 to fully close. The FW/SGL system supplies the High-High level signal to the RPS for initiation of main FW line isolation, main FW pump trip with FW pump discharge isolation valve closure, and Main Generator Trip (86P and 86BU Relays). A TT will result from a generator trip which initiates a RT via the RPS. However, the reactor and turbine were already tripped as a result of the manual trip.

PAST SIMILAR EVENTS

A review of the past two years of Licensee Event Reports (LERs) for events that involved a RT caused by FW flow transients identified no LERs.

SAFETY SIGNIFICANCE

This event had no effect on the health and safety of the public.

There were no actual safety consequences for the event because the event was an uncomplicated reactor trip with no other transients or accidents. Required primary safety systems performed as designed when the manual RT was initiated. The AFWS actuation was an expected reaction as a result of decreasing SG water level due to the reduction of SG void fraction (shrink), which occurs after automatic RT/TT from full load.

There were no significant potential safety consequences of this event under reasonable and credible alternative conditions. The malfunction of the FW flow control valve caused an initial loss of SG level (SGL) then a SG high level condition. This event was bounded by the analyzed event described in FSAR Section 14.1.9, Loss of Normal Feedwater. A Low-Low SGL in any one SG initiates actuation of two motor-driven AFW pumps and one steam driven AFW pump. One motor-driven AFW pump is sufficient to provide the minimum required flow.

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After reactor shutdown, the 22 SG reached the SG High-High level set point (73%) and in accordance with plant design the proper actuation signals were initiated to isolate FW addition. Plant design is for FW/SGL to automatically isolate to preclude excessive RCS cooldown, containment overpressure, and SG overfill. FW/SGL isolation is initiated by a Hi-Hi SGL signal or a safety injection signal.

A SG high-high level signal to the FW/SGL control system on two-out-of-three high SGL in any one of four SGs initiates FW isolation. The protection signals provide redundant isolation. Redundant FW isolation is accomplished by automatically closing all main and bypass FW control valves and closing the FW Pump discharge isolation valves. The closure of the FW Pump discharge isolation valves will automatically trip the FW Pumps and close the motor-operated isolation valves upstream of the FW control valves. The SG Hi-Hi level trip also initiates Main Generator trip (86P and 86BU relays)/TT. For this event the manual RT initiated a TT/Main Generator trip therefore the RT/TT actuation had already been completed when the SGL Hi-Hi level actuation occurred. This event was bounded by the analyzed event described in FSAR Section 14.1.10, Excessive heat removal due to a FW system malfunction. The plant performed as expected and the event was bounded by the FSAR analysis. For this event rod control was in automatic and the reactor scrammed immediately upon a manual reactor trip. RCS pressure remained below the set point for pressurizer PORV or code safety valve operation and above the set point for automatic safety injection actuation. Following the RT, the plant was stabilized in hot standby.